1 What is claimed is:

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- 3 1. A manual grinding tool, in particular an oscillating sander (10), with a
- 4 housing (12), an abrasive sheet carrier (14), and clamping means (20, 23; 360,
- 5 500) for retaining opposite abrasive sheet ends (17, 19; 155) of an abrasive
- 6 sheet (16; 150) which is capable of resting against abrasive sheet carrier (14),
- 7 wherein the clamping means (20, 23; 340, 500), together with an abrasive sheet
- 8 end (17, 155) clamped thereto, are capable of being moved away from the other
- 9 abrasive sheet end (19, 155) which is also clamped, so that the abrasive sheet
- 10 (16: 150) is lockable under tensile stress, whereby the clamping means (20, 23;
- 11 340, 500) are composed of resilient material.

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- 13 2. The manual grinding tool as recited in Claim 1,
- wherein one of the clamping means (20, 23; 340, 500) is configured as tongs (34;
- 15 340) and has clamping jaws (36, 38; 360, 380), between which an abrasive sheet
- 16 end (17, 19; 155) is clampable, and
- 17 wherein the tongs (34; 340)—with the clamping jaws (36, 38; 360, 380) and the
- 18 clamped abrasive sheet end (17, 19; 155)—are movable around a swivel axis
- 19 (40; 400) and are detachably lockable in a pivoted-out position.

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- 21 3. The manual grinding tool as recited in Claim 2,
- wherein one of the clamping jaws (36, 38; 360, 380) is configured as manually
- 23 operated active clamping jaw (36; 360), and the other as passive clamping jaw
- 24 (38; 380) which is capable of being operated using the active clamping jaw (36;
- 25 360) and pivoted with the same.

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- 27 4. The manual grinding tool as recited in Claim 3,
- wherein the active clamping jaw (36; 360), when closed, rests against the
- 29 elastically preloaded passive clamping jaw (38; 380) and carries it—against the
- 30 elastic preload—into the fixable clamping position, via pivoting in particular.

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- 1 5. The manual grinding tool as recited in Claim 4,
- 2 wherein the active clamping jaw (36; 360) is part of a two-armed clamping lever
- 3 (35; 350), one of the lever arms of which serves as a handle (39; 390) which is
- 4 detachably lockable in its clamped position.

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- 6 6. The manual grinding tool as recited in Claim 5,
- 7 wherein the tongs (34; 340) are pivotable around the swivel axis (40; 400)
- 8 between two end positions that define their clamped and released positions.

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- 10 7. The manual grinding tool as recited in Claim 6,
- wherein the surfaces of the active and passive clamping jaws (36, 38) are very
- 12 rough and/or have a strong grip.

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- 14 8. The manual grinding tool as recited in one of the Claims 3 through 7,
- wherein the active clamping jaw (360) is a—single-component, in particular—
- bent wire element that is positioned diametrically opposed—with a crossbar, in
- 17 particular—to a corresponding surface of the passive clamping jaw (380) in a
- manner that allows it to be pressed together in the manner of tong jaws.

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- 20 9. The manual grinding tool as recited in Claim 8,
- 21 wherein the passive clamping jaw (380) is a resilient part that is rigidly located
- with one end on the top side of the abrasive sheet carrier (14).

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- 24 10. The manual grinding tool as recited in Claim 9,
- wherein the passive clamping jaw (380) is a leaf spring and/or a resilient wire.

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- 27 11. The manual grinding tool as recited in Claim 10,
- 28 wherein the abrasive sheet (150) is clampable with minimal deformation such
- that it fits between the active (360) and passive clamping jaw (380).

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31 12. The manual grinding tool as recited in Claim 11,

- 1 wherein the active clamping jaw (360) forms an axle stub (410) with which it rests
- 2 in a recess of the abrasive sheet carrier (14), where it forms the swivel axis
- 3 (400).

4

- 15 13. The manual grinding tool as recited in Claim 12,
- 6 wherein the active clamping jaw (360)—on one side, connected to the axle stub
- 7 (410)—forms the clamping lever (350) and, on the other side, includes means
- 8 (370, 650, 660, 670) at the end of the other axle stub (410) for vibration damping.

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- 10 14. The manual grinding tool as recited in Claim 13,
- wherein the means for vibration damping are mountable on an extension of the
- 12 axle stub (410) and bear against the abrasive sheet carrier (14) with preload.

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- 14 15. The manual grinding tool as recited in Claim 13,
- wherein the abrasive sheet (16; 150) is insertable between the clamping jaws
- 16 (22; 220; 1220; 500) and the abrasive sheet carrier (14), whereby the clamping
- 17 jaws (22; 220; 1220; 500) are capable of being opened merely via contact with
- 18 the abrasive sheet (16; 150), which said abrasive sheet, when moved against the
- direction of insertion, is automatically lockable as a result of this motion.